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Our 100 th year



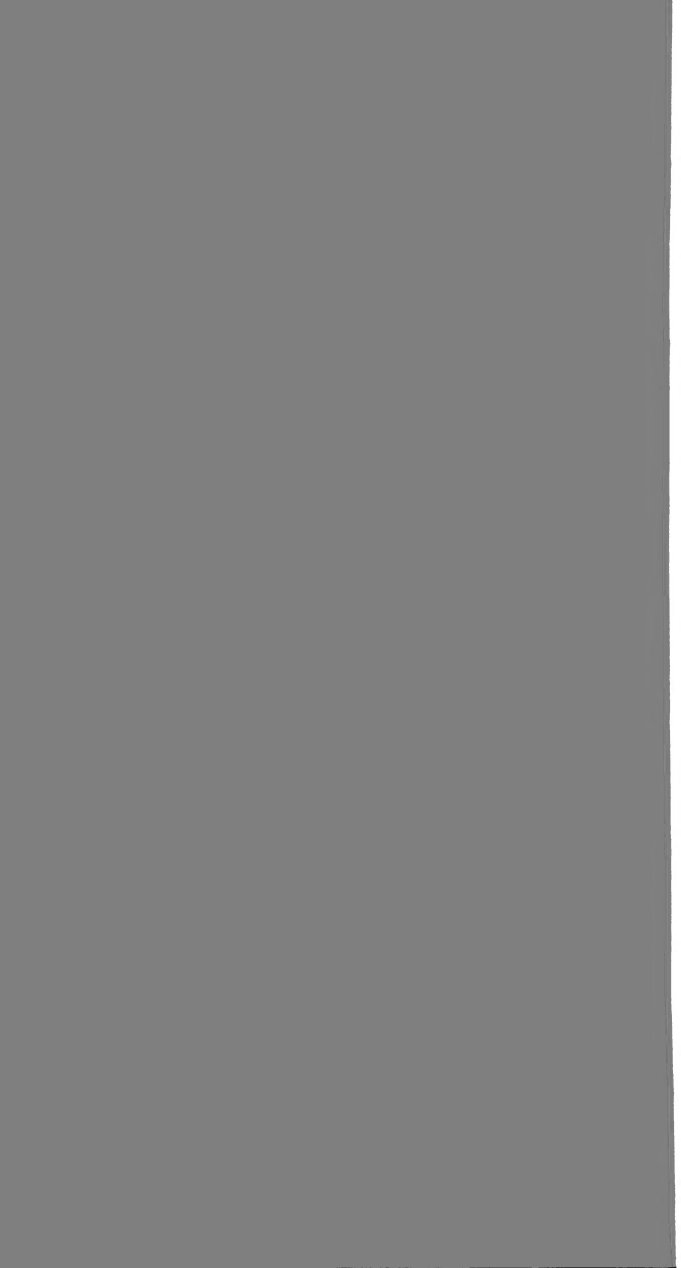
pioneer nurserymen

# BENT PRITZ

THE MONROE NURSERY



THE MONROE NURSERY SINCE MONROE, MICHIGAN



#### **SHRUBS**

Do you have a "back yard"?—Change it to an "Outdoor Living Room."

The planting of shrubs, shade and flowering trees, evergreens for color contrast, and perennials set here and there in the planting will transform a back yard into a place of real beauty; where you can entertain your friends in privacy; which will serve as an outdoor living room throughout the summer and be a source of constant pleasure to you and your family.

Flowering shrubs comprise the greater part of a landscape planting. They are a delight from the first mild spring days when the buds begin to swell until late in autumn when the leaves are resplendent in their festive colors and brilliant berries. Shrubs are unlimited in their scope—from the tall stately honeysuckle to the small, dainty kerria. The variety of color in foliage as well as in flower is inexhaustible. We are able here to acquaint the reader with only a small portion of this wealth of beauty.

Shrubs lend grace to the landscape planting. They serve many purposes and require little care. Without their arching branches, showy flowers and colorful fruit any house and grounds appear bare and unattractive. The size and shape of shrubs can be controlled by pruning enabling you to use them anywhere.

Generous planting of shrubs around the home will repay, in beauty and pleasure many times over, the small investment required.



ACANTHOPANAX sieboldianus (pentaphyllum) 8 ft. This upright glossy foliaged shrub is suitable for dry shady places. It withstands city conditions. White flowers in early

spring are followed by dark red berries in June. The gray twigs in winter are very attractive.

2-3 ft.... 3-4 ft.....

Althea—see HIBISCUS syriacus.

ARONIA arbutifolia brilliantissima 8 ft. BRILLIANT CHOKEBERRY

The showy spikes of white flowers appear in May. The fruit and foliage are crimson in autumn. The upright growing habit makes it suitable for foundation planting. Grows well in shade.



Barberry—see BERBERIS.

Beauty Bush—see KOLKWITZIA amabilis.

BERBERIS

GREENLEAF BARBERRY

The most familiar and widely used hedge plant. Foliage and berries are crimson in fall. It will withstand adverse con-

CALLE C		•		
12	to	15	in	.50
15	to	18	in	.70
18	to	24	in	.90
			in	



Each

		naci.
	BERBERIS—Continued	REDLEAF BARBERRY
	t. atropurpurea 3 ft.	
A.S.	The brilliant red foliage of this	shrub, when planted in full
	sunlight, is very attractive. It is	
So Bo	with evergreens and shrubs for	color.
	12 to 15 in1.05	
20%	15 to 18 in	
	18 to 24 in1.50	
	24 to 30 in	
	BUDDLEIA alternifolia 5 ft.	FOUNTAIN BUTTERFLYBUSH
. k &	The narrow spikes of lilac-pur	ple flowers in July resemble
3 .8	the lilac and have a very swee	et odor. The shrub does not
	die back during the winter and r	
200	control the size and shape.	
360	No. 1	1.25
	BUDDLEIA davidi—charming 5 ft. C	
	Blooms all summer. Flowers are	
	in spike-shaped clusters. The shr	
	winter and should be pruned bac	-
	No. 1	
å æ		UBONNET BUTTERFLYBUSH
	Close set spikes of deep wine	
30	leathery foliage. A profuse bloom	
	No. 1	
SALVEY OF THE PROPERTY OF THE		
	Similar to the Charming varie	
	are deep violet. Buddleias are	
	should be in every planting. The	y are especially sultable for
	the border.	1.05
	No. 1	4
	d.—Orchid Beauty ORCHII	
	A new type of excellent bloc	-
	thrives best when trimmed severely	_
	No. 1	1.25
	CORNUS	
	Among the garden dogwoods are	
	for ornamental flowers, fruits and twice	gs. They are mostly of bushy
	habit, have attractive showy bark as	nd large, dark green leaves
	which change to pleasing shades of	red and purple in the fall.
	They are very hardy and will thrive	e in shade. The flowers are
	attractive as is also the fruit which is	s eaten by birds.
and e-	CORNUS alba 8 ft.	TATARIAN DOGWOOD
	An upright growing shrub wi	th creamy white flowers in
	May and June followed by bluish	-white berries. Branches are
202	coral red.	
	2 to 3 ft	
O'I'V	3 to 4 ft	1.50
	baileyi 10 ft.	BAILEY DOGWOOD
1 \$358	White flowers in May followe	
A STATE	variety with more bushy growing	
G. 13	most attractive red branches.	
	18 to 24 in	
TO THE STATE OF TH	2 to 3 ft	1.25
Ψ.	3 to 4 ft	
	paniculata	GRAY DOGWOOD
(6)-	see c. racemosa	
SAMO	racemosa	GRAY DOGWOOD
1	Creamy white flowers in June for	ollowed by pale blue berries.
5	Purple branches.	
NEW Y	2 to 3 ft	
	3 to 4 ft	1.50



Each

#### CORYLUS americana 8 ft. AMERICAN FILBERT, HAZELNUI

A desirable shrub having upright branches with long pendulus catkins in the early spring; edible fruit (filberts) and golden foliage in fall. Does well in partial shade.

18 to 24 in	 1.00
2 to 3 ft	
3 to 4 ft	

#### COTONEASTER

A little known group of shrubs valuable for their beautiful foliage and colored fruits in fall. They are excellent shrubs for foundation planting.

#### divaricata 6 ft. SPREADING COTONEASTER



This variety has upright spreading habit of growth with arching branches. Flowers are small, pink followed by red berries in the fall. Leaves are small, dark, glossy green in summer; brilliant red in fall.

18 to 24	in.	B. & B	4.50
2 to 3	3 ft.	B. & B	6.00
3 to 4	1 ft.	B. & B	7.50

Turn to page 27 for other fine Cotoneasters of evergreen type.

#### CYDONIA japonica 5 ft. FLOWERING QUINCE



Sometimes called Fire Bush because of the brilliant scarlet flowers borne on the inner stems in early spring. In the fall the plant bears yellow, pear-shaped, fragrant fruit. The foliage is bright, glossy green. Excellent for foundation planting or in the shrub border.

15	to	18	in	.90
18	to	24	in	1.10
2.	to	3	ft	1.30

#### japonica alba WHITE FLOWERING QUINCE

A beautiful white flowering quince. One of the earliest spring flowers. Very desirable for cutting.

4	to	5	ft.	specimens	5.50
2	to	3	ft.		1.60

#### maulei 4 ft. LESSER FLOWERING QUINCE

The brick red flowers in early spring before the leaves appear are very showy. In the fall the plant bears yellow pear-shaped fragrant fruit. The foliage is bright green. The shrub has a spreading habit of growth and is excellent for foundation planting.

2	to	3	ft			•	•	•			٠	•			•	•		•						•			•	•	•	•	•	•	•			•	٠		1.	6	0	
---	----	---	----	--	--	---	---	---	--	--	---	---	--	--	---	---	--	---	--	--	--	--	--	---	--	--	---	---	---	---	---	---	---	--	--	---	---	--	----	---	---	--



#### DEUTZIA scabra 7 ft. PRIDE OF ROCHESTER DEUTZIA

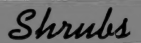
This variety has pinkish-white bell-shaped flowers borne in clusters in June. Its rapid growth makes it desirable for screening purposes.

2	to	3	ft	1.25
3	to	4	ft	1.50

#### EUONYMUS

A group of shrubs having unusually attractive foliage in the summer which turns to brilliant shades in fall. The flowers are not very showy unless planted in masses, however, the fruits in the fall after the leaves have dropped provide a great deal of interest. They are desirable shrubs in both the foundation planting and shrub border.

	Each  EUONYMUS alatus 8 ft.  An interesting shrub throughout the entire year. The luxuriant green foliage in the summer changes to a warm crimson in autumn and is followed by dainty red berries against the winged corky bark which holds interest throughout the winter. It is compact growing and is excellent as a specimen, in the border or around the foundation.  18 to 24 in.  2 to 3 ft.  2.20  3 to 4 ft.  2.75
The state of the s	A more compact growing type of Euonymus alatus. Very desirable shrub. Slow growing. Excellent for hedges.  18 to 24 in
	europaeus 12 ft. EUROPEAN EUONYMUS  Upright growing with ovate leaves. Flowers are yellow green . The fruit is pink, orangeinside. Very showy.  2 to 3 ft 1.40  3 to 4 ft 1.80
	yedoensis 12 ft.  This variety is a tree-like shrub with stiff upright branches forming a round top. It has greenish flowers and rose colored fruit.  3 to 4 ft
	FORSYTHIA spectabilis  Probably the finest forsythia. In early spring its profusion of flowers makes it truly a spectacle.  18 to 24 in
	HIBISCUS syriacus 10 it.  A very useful and attractive shrub because of its late blooming season. The flowers appear in August when most other shrubs have long since ceased to bloom. The foliage starts growth very late in the spring; newly tranpslanted shrubs often wait until July before leafing out. The foliage is a dark green color. The flowers are large and resemble the Hollyhock in shape.  Available in purple, red, white and pink flowers. (Please specify color desired.)  2 to 3 ft.  1.25 3 to 4 ft.  1.50
	syriacus—Tree Form 15 ft.  This small tree has the same foliage and flowers as the shrub Hibiscus but it has been trained to grow in tree form. It is desirable as a lawn specimen or in the shrub border.  3 to 4 ft
	ILEX verticillata  A profusion of bright red berries which hang on during most of the winter makes this a beautiful shrub against the snow.  18 to 24 in



#### KOLKWITZIA amabilis 5 ft.

Each BEAUTYBUSH



Beautybush is an appropriate name for this excellent shruL. White-throated, pink, bell-shaped flowers are borne profusely on arching branches in June. Luxurious green foliage. Can be used in foundation plantings and is especially useful as a specimen shrub.

	18	to	2.4	in	1.80
--	----	----	-----	----	------

#### **LIGUSTRUM**

A group of well known shrubs, especially useful for hedges because of their glossy green foliage and upright habit of growth. Set plants staggered, in double rows for dense, low hedges.

#### LIGUSTRUM amurense

AMUR PRIVET



A hardy shrub with half evergreen leaves, used most frequently for hedging. The white flowers are larger than most varieties of privet. Small black fruit is borne in the late fall.

*	1-9	10-29	30 & Up
18 to 24 in	.50	.40	.30
2 to 3 ft	.60	.50	.40

#### ibota regelianum 5 ft.

REGEL PRIVET

The graceful, branchy, spreading habit with many fronds of glossy dark green leaves make this one of the most attractive shrubs. It is very hardy and disease resistant. Besides its use as a hedge plant it is desirable for foundation and border planting.

18	to	24	in						•		 		•														1.	10
2	to	3	ft	 		_	_	_			 	_		_	_	_	_	_		_	ŀ	_	_				1.	30

. . . . . . . . . . . 1.30

ovalifolium CALIFORNIA PRIVET

The most widely used privet for hedges. Fast growing but

not as hardy as some other varieties.



1101	ab	110	$\sim 1$	~D	DOTTE	011101	variotios.	
						1-9	10-29	30 & Up
18	to	24	in			.35	.27	.20
2	to	3	ft		• • • • • •	.40	.35	.25

#### LONICERA

morrowi

This group contains handsome foliage shrubs, usually bushy but well formed. The flowers are small and showy appearing in abundance. Small colorful berries in the late summer and fall add to their beauty. Honeysuckles are some of the earliest of shrubs to leaf out in the spring.

#### maacki 8 ft. AMUR HONEYSUCKLE

An erect growing type with large, white flowers in clusters along the branches in early spring. The orange-red fruit in September is very showy. It is an excellent shrub for border planting.

2	to	3	ft	1.15
3	to	4	ft	1.25
4	to	5	ft	1.75



#### MORROW HONEYSUCKLE

A medium sized shrub with white flowers changing to yellow and red fruit in the fall.

|--|



#### tatarica rosea ROSY TATARIAN HONEYSUCKLE

Desirable for shady places and a thick screen effect. This honeysuckle has showy deep pink flowers.

2 to 3 ft 1	to 3 ft	1.25
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Each

#### PHILADELPHUS

These shrubs are sometimes referred to under the common name of Syringa. The mockorange is an old favorite with gardeners. While there are a great many varieties of mockorange, we propagate and list here only the most desirable.

gate and not here only the most accept	
PHILADELPHUS grandiflorus	BIG SWEET MOCKORANG
A very satisfactory plant for	screening because its massiv
white flowers are sweet smelli	ng.

2	to	3	ft	1.25
3	to	4	$ft.\dots$	1.50

# The most popular of recently introduced hybrid mockorange. It has waxy, semi-double flowers which are very fragrant and appear intermittently throughout the season. The foliage is larger than that of other types, light green in color. The habit of growth is upright; useful for corner plantings or in the shrub border.

18	to	24	in	1.20
2	to	3	ft	1.35
3	to	4	ft	1.65

#### PRUNUS glandulosa 5 ft. DOUBLE PINKFLOWERING ALMOND

The delicate branches are clothed entirely with deep-pink, double flowers in early spring. Later peach-like foliage develops giving the plant a very striking appearance. It is an old favorite and should find a place in every planting.

18	to	24	in	30
2	to	3	ft	06

#### 

#### tomentosa 6 ft. MANCHU CHERRY; NANKING CHERRY

2 to 3 ft.....

Small white flowers, pink in bud, entirely clothe the branches of this desirable shrub in early spring. Later, edible highly decorative, cherry-like fruits develop. The shrub has a very symmetrical appearance, its branches being somewhat upright in growth. Foliage is bright green in color. A very desirable shrub.

2	to	3	ft	1.50
2				1 20

#### RHAMNUS frangula 6 ft. GLOSSY BUCKTHORN

A very hardy and well formed, compact shrub with glossy green foliage. Flowers are pale yellow, produced all summer, followed by red fruit which changes to black. This shrub is ideal for large hedges or in the border planting.

2	to	3	ft	1.25
3	to	4	ft	1.50
4	to	5	ft	2.00

#### RHODOTYPOS kerrioides 6 ft. JETBEAD

This shrub is sometimes known as white kerria. It has white, star-like flowers blooming intermittently from May through the season. The leaves are light green, silky underneath. The black fruit, resembling Jet Beads develops later in the seasor and is very showy against the light green foliage. Tolerates shade.

2 to	3	ft	1.40
3 to	4	ft	1.80







## Shrubs



#### RHUS canadensis 5 ft.

FRAGRANT SUMAC

A low growing fragrant shrub with yellowish green flowers which bloom in early spring before the leaves expand.

18 to 2	24 in	1.40
2 to	3 ft	1.80
3 to	4 ft	2.00

#### **SPIRAEA**

Many people are familiar only with the one variety of spiraea, Vanhouttei, and do not know that there are many other types with flowering and growing habits which are also very desirable. We list below what we believe to be the most satisfactory varieties.

#### SPIRAEA—Anthony Waterer 2 ft. ANTHONY WATERER SPIREA

This is a very popular variety with rosy-crimson, flat flower heads and rather narrow leaves. The stems of the new growth are light in color. The foliage is often tinged with yellow. Branches upright.

15 to 18 in	 	 1.00
18 to 24 in	 	 1.25



#### THUNBERG SPIREA

A bushy, slender branched, tiny leafed shrub of arching habit. The flowers are white, produced in March before the leaves. An excellent shrub for foundation planting because of its fern-like foliage and early blossoming.

18 to 24	in	 	 								 	 1.10
24 to 30	in	 	 							٠	 	 1.25

#### vanhouttei 5 ft.

#### VANHOUTTE SPIREA

This wondrous fountain of bloom has been more extensively planted than any other flowering shrub. The white flowers in early spring are so numerous as to wreath the branches. The leaves are dark green, small and attractive. It tolerates partial shade and has numerous uses.

						1 to 9	1	0 to 29
18	to	24	in	 	. ,	1.00		.90
2	to	3	ft	 		1.25		1.15
3	to	4	ft	 		1.50		1.35
4	to	5	ft	 		2.00		1.85

#### SYMPHORICARPOS racemosus 4 ft. COMMON SNOWBERRY

A beautiful shrub grown mainly for its large white berries which appear in September and October. Foliage soft green, very attractive. It is partial to moist, half-shady locations.

2	to	3	ft	1.25
3	to	4	ft	1.50

#### SYRINGA

Large fragrant panicles of colorful flowers in late May and early June make the lilacs one of the most popular shrubs. No planting is complete without some lilacs.

#### SYRINGA persica 6 ft. PERSIAN LILAC

The flower clusters, seldom more than three inches long, of lavendar or white in June are not as showy as those of some other varieties. The shrub, however, is very desirable because of its drooping branches and dark green glossy foliage. It tolerates shade.

2	to	3	ft 1	.40
3	to	4	ft	.70









Each



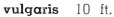
#### SYRINGA. —continued

villosa 10 ft.

LATE LILAC

This is a late flowering variety with large clusters of pink-ish-white or lilac flowers in July. Leaves are broad, oblong, glossy green. Tolerates shade.

2	to	3	ft																			1	.4	0
3	to	4	ft			٠	٠	٠	۰		۰						٠					1	.7	0



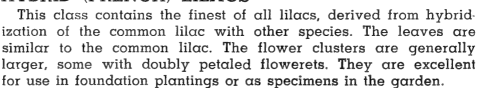
#### COMMON LILAC

The common lilac needs no description as it is a known variety to all. The fragrant lilac flowers are very attractive. The plant is very hardy, long lived and tolerates partial shade.

2	to	3	ft	.40
3	to	4	ft	.70

## v. alba 10 ft. WHITE COMMON LILAC A fragrant white flowering sort of the common lilac. 2 to 3 ft. 2.00 3 to 4 ft. 2.50 4 to 5 ft. 3.25

#### HYBRID (FRENCH) LILACS





#### FRENCH HYBRID LILACS 6 ft.

2	to	3	ft	 	 		 									 	 3.00
3	to	4	ft		 						 					 	 4.00
4	to	5	fŧ														5.00

#### Balled and Burlapped \$1.00 additional

#### **VIBURNUM**

These shrubs are important in the shrub border because of their beautiful foliage. Several varieties have exquisite flowers and attractive fruits. There are some small growing types very suitable for foundation planting. Viburnum generally do well in the shade.

VIBURNUM americanum 8 ft. AMERICAN CRANBERRYBUSH
This variety has white flowers in May and June followed by clusters of scarlet fruit in July which persists almost all winter. Beautiful green foliage turning to scarlet in autumn.

18	to	24	in	1.20
2	to	3	ft	1.40
			ft	



Each

	**********				Each
	VIBURNUM— dentatum			ARROWWOOI	VIRIIRNIIM
	Large shining,	clusters of blue-black	in clusters. It	lowers in June. thrives in wet a	Fruit is dark, soil. The foli-
5/2-6	18 to 2 2 to 3	4 in	• • • • • • • • • • • • • •		. 1. <b>20</b> . 1.40
	flower of fall mak 18 to 2	clusters are se this a ve 4 in	about 5" widery attractive p	LINDER nd hairy on bo e and the red b plant. Suitable f	perries in the for screening.  1.25
	lantana			AYFARINGTREE	
	The l somewh white,	eaves of th at wrinkled appearing i	is shrub are l l turning to re	handsome, dark ed in fall. The June, followed	t, blue-green flowers are
	_				
	lent <b>ag</b> o			NANNYBERRY	
9				es on the slend	
				e flowers in M which hangs or	
Em State	opulus	10 ft. 1	EUROPEAN CE	RANBERRYBUSH	I VIBURNUM
	four inc	hes across,	appear in Ma	pped flower he y and June. Th ge, red. <b>Very s</b> t	e fruit which
	This s and Jun			COMMON owball-like blos oom but lacks th	
23	carmine	e flow <b>e</b> ring -red flowers	variety of m in June and	EVA RATHK nedium height intermittently th shrub. Light g	roughout the
	—Henders	<b>on</b> 8 ft.		HENDERSO	N WEIGELA
		A very ere		in May and June ub suitable for	
		bell-shaped efully droop		<b>OLDFASHIONI</b> rly June. Foliag Excellent for f	e dar <b>k green</b>

#### SHADE TREES

Trees are indispensable when one wishes to create beautiful scenes and pictures outdoors. We plant trees for their cool inviting shade in summer; for their beauty of leaf throughout the seasons; for their attractive flowers in spring and for their interesting branches in winter.

We give below rough drawings showing approximately the shape of each variety at maturity under normal conditions. The shape and size of trees, however, can be controlled by pruning, thereby enabling you to attain unusual effects, at the same time increasing your joy and pleasure of ownership.

683
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(7.8

#### ACER dasycarpum 60 ft.

SILVER MAPLE

One of the fastest growing shade trees, the Silver Maple is valuable for park and street planting. The leaves are light green, silvery underneath.

6 to 8 ft. high	2.25
8 to 10 ft. high	3.50
$1\frac{1}{2}$ to 2 in. dia.—10 to 14 ft. high	7.50
2 to $2\frac{1}{2}$ in. dia	12.00

#### negunda 60 ft.

BOXELDER

This tree grows in almost any soil and under any condition. It is a rapid grower and often reaches 60 ft. in height. The flowers are yellowish-green and appear in early spring before the leaves.

13/4 to 2	in.— $10$ to	12	ft	50
2 to $2\frac{1}{2}$	in			50

platanoides 60 ft.

NORWAY MAPLE

A long lived tree of formal growth, developing a broad, dense head. Leaves are large, dark green turning to golden yellow in autumn. It is valuable for both lawn and street planting.

6 to 8 ft. high 4.00
8 to 10 ft. high 5.50
$1\frac{1}{2}$ to 2 in. dia.—11 to 13 ft. high12.00
2 to 2½ in. diα16.50
$2\frac{1}{2}$ to 3 in. dia22.50
3 to $3\frac{1}{2}$ in. dia



#### platanoides—Schwedler 60 ft. SCHWEDLER MAPLE

A variety of the above with dark red leaves in spring, gradually changing to bronze-green in summer and golden yellow in autumn. It is a very attractive tree for lawn or street planting.

6 to 8 f	t			 6.5
8 to 10	ft			 9.0
11/4 to 1	$\frac{1}{2}$ in. co	all	· · · · · · · · ·	 
$1\frac{1}{2}$ to 2	in. c	al		 15.0
2 to 2	½ in. co	al		 24.0

#### rubrum 75 ft.

RED MAPLE

So called because of its brilliant fall color. The bark is light gray.

6 to 8 ft. high 6.0	0
8 to 10 ft. high 7.5	0
$1\frac{1}{2}$ to 2 in. dia	0
2 to $2\frac{1}{2}$ in. dia	0

Each

SUGAR MAPLE



#### ACER—continued

#### saccharum 70 ft.

This excellent shade tree with wide spreading, slender branches has light green foliage, changing to brilliant autumn shades. Suitable for street or lawn use.

 $\cdot$  1 ½ to 1 ½ in.—10 to 12 ft. high...... 9.00



#### **AESCULUS** hippocastanum 50 ft.

#### HORSECHESTNUT

A handsome tree in all its phases, the Horsechestnut is at its best when the heavy, white flower spikes open in June. The large, shiny buds on the terminal twigs in winter and the unusual branch structure make it of interest throughout the year. It should be planted in the border where its pyramidal form and blossoms will show to advantage.

5 to 6 ft. high	4.50
6 to 8 ft. high	6.00
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. dia.—8 to	9 ft. high 8.00
$1\frac{1}{2}$ to 2 in. dia.—9 to 10	ft. high $12.00$

#### SINGLE RED FLOWERING HORSECHESTNUT 50 ft.

Same as variety "hippocastanum" except that the large flower clusters are purple-red. It presents a very striking appearance when in bloom.

#### DOUBLE WHITE FLOWERING HORSECHESTNUT 50 ft

This variety of Horsechestnut is especially adapted for street planting. It does not produce burs or nuts. The clusters of double white flowers, 8 to 10 inches long, are very showy.

4	to	5	ft.	high									•						6.00
5	to	6	ft.	high								•	•						<b>7</b> .50

#### ALNUS glutinosa 60 ft.



A slow growing tree, particularly suitable for moist soils. The leaves turn brilliant red in fall.

8	to	10	ft.	high 7.5	50
10	to	12	ft.	high 9.0	00
12	to	14	ft.	high12.0	00

#### CELTIS occidentalis 40 ft.

#### HACKBERRY

Also called Sugarberry. Hardwood tree with black berries which are liked by birds. A superior tree for shade.

$1\frac{1}{4}$	to	1 ½	in 9.00
$1\frac{1}{2}$	to	$1\frac{3}{4}$	in10.50
$1\frac{3}{4}$	to	2	in13.50
2	to	$2\frac{1}{2}$	in15.00



#### FAGUS sylvatica 75 ft.

#### EUROPEAN BEECH

This gray barked tree will grow very tall and the leaves usually hang on all winter. Excellent for hedges if kept well trimmed. Spring transplanting only recommended.

5 to 6	ft	 7.50
		9.00

#### FRAXINUS americana 80 ft.

#### WHITE ASH

A noble tree with a straight tall trunk. It is one of the last trees to come into leaf in the spring. Fall coloring of yellow or purple is distinctive.

8 to 10 ft			 5.25
11/4 to 11/2 in.	—10 to 12 ft.		 6.00
1½ to 1¾ in	—10 to 12 ft.		 10.00
13/4 to 2 in.	12 to 14 f	t	 13.00



Each

	TO TITISTIC CO 1	Lacii
	FRAXINUS—Continued  pennsylvanica lanceolata 60 ft.  The bark is gray brown and the leaflets ar	
	medium sized tree often found in rich valleys lowlands.	
	8 to 10 ft	
	$1\frac{1}{4}$ to $1\frac{1}{2}$ in.—10 to 12 ft	
	$1\frac{1}{2}$ to $1\frac{3}{4}$ in.—10 to 12 ft	. 9.00
of the second	GINKGO biloba 60 ft. MAIDE The leaves of this tree are fan-shaped and the shaped and the shaped and the shaped are fan-shaped	NHAIR TREE the branches
C. W. E.	are nearly parallel. Usually grows with a sin great height. Does well in anysoil. A very picture	esque tree.
	6 to 8 ft	
		NEYLOCUST
	A thorny tree with large picturesque heads clear yellow in fall. Long fruit pods drop from the most of the winter.	
	6 to 8 ft	. 7.50
	$1\frac{1}{4}$ to $1\frac{1}{2}$	
	triacanthos inermis 50 ft.  A thornless variety of the above with m branches and looser habit.	
		0.00
	8 to 10 ft	
	1½ to 1½ in.—10 to 12 ft	
	1½ to 1¾ in.—10 to 12 ft	
		LD WALNUT
	One of the best of the Japanese Walnuts. It mental tree and is grown also for the fine wood nuts.	d and edible
	8 to 10 ft. high	. 7.50
	LIRIODENDRON tulipifera	TULIPTREE
Gran S	The flowers of this tree are tulip-shaped, grewith orange band at base. Foliage turns yellow one of the tallest growing trees.	
	8 to 10 ft	. 8.50
	PHELLODENDRON 30 ft. CHINESE	CORK TREE
	A handsome corky bark tree with spreading	g branches,
	compound leaves and round top. Looks much	
	Walnut but has dark berry-like fruit. Rapid grand unusual:	ower, hardy
	6 to 8 ft. high	
	8 to 10 ft. high	
	$1\frac{1}{4}$ to $1\frac{1}{2}$ in. dia.—10 ot 12 ft. high	
	$1\frac{1}{2}$ to $1\frac{3}{4}$ in. dia.—10 to 12 ft. high	
	PLATANUS occidentalis 80 ft. AMERICAN PLANETREE,	,
	The large, bright green leaves and the broad, r	
2000	habit of growth makes this an attractive street of	
52 3	The grayish bark, usually mottled by darker blot	
Septem ?	bark, is very interesting. It tolerates smoky condi	tions.
Z TAD	6 to 8 ft. high	
The same	8 to 10 ft. high	
	$1\frac{1}{4}$ to $1\frac{1}{2}$ in. dia.—10 to 12 ft. high	
	$1\frac{1}{2}$ to $1\frac{3}{4}$ in. dia.—10 to 12 ft. high	.10.50



## POPULUS bolleana 50 ft. A very tall, columna

Each BOLLEANA POPLAR

A very tall, columnar tree. Excellent for screening or accent use. Foliage is grayish green, silvery underneath. Most pleasing when wind blown.

6	to	8	ft.	high															٠									۰				3.	50	)
---	----	---	-----	------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	---	--	--	--	----	----	---



#### nigra italica 50 ft. LOMBARDY POPLAR

The deep green leaves clothe this beautiful, columnar tree almost to the ground. It is fast growing and excellent for formal effects and high screens.

6 to 8 ft. high	3.00
8 to 10 ft. high	3.50
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. dia.—10 to 12 ft. high	4.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. dia.—10 to 12 ft. high	6.50

#### PRUNUS serotina 60 ft.

#### WILD BLACK CHERRY

Large forest tree with white flowers, small purple-black fruit. Good for planting from Dakota to Texas.

5	to	6	ft.	high	4.00
6	to	8	ft.	high	5.00

#### QUERCUS coccinea 75 ft.

#### SCARLET OAK

One of the best of the large handsome oaks, especially beautiful with its brilliant scarlet foliage in the fall.

5 to 6 ft. high	00
6 to 8 ft. high 7.5	50
8 to 10 ft. high	50
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. dia.—10 to 12 ft. high	00
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. dia.—10 to 12 ft. high	00

#### palustris 50 ft.

#### PIN OAK

A handsome, pyramidal tree of rapid growth with horizontal branching and glossy-green foliage. In the fall the foliage turns to brilliant crimson. Excellent for street planting or as a specimen tree.

6 to 8 ft.	high	6.50
13/4 to 2	in. dia.—10 to 12 ft. high	13.50



#### SALIX blanda 50 ft.

#### WISCONSIN WEEPING WILLOW

Similar in habit to the Babylon Willow, but with limbs more spreading and brownish-green; weeping branches.



#### niobe 50 ft. GOLDEN W

#### GOLDEN WEEPING WILLOW

A graceful, weeping tree with bright green leaves, silvery underneath, borne on twigs, tinged with red.

#### TILIA americana 75 ft.

#### AMERICAN LINDEN

The Lindens are fine rapid growing ornamental trees for lawn and street planting. The American species have fragrant yellow flowers and provide fine shade.

6 to	8 (	ft	higl	1					 	 		3.00
$1\frac{1}{4}$	to	$1\frac{1}{2}$	in.	$di\alpha10$	to	12	ft.	high	 	 		6.00
$1\frac{1}{2}$	to	$1\frac{3}{4}$	in.	dia10	to	12	ft.	high	 	 		7.50
$1\frac{3}{4}$	to	2	in.	dia					 	 	 . ]	0.50
2	to	$2\frac{1}{2}$	ni.	$di\alpha$					 	 	 . 1	15.00

#### cordata 70 ft.

#### LITTLEAF LINDEN

A strong growing, symmetrical tree with thin leaves and fragrant greenish blooms. Grows to a height of 60-75 ft.

1 1/4 to 1 1/2	in. dia.—10 to	12 ft. high	10.00
$1\frac{1}{2}$ to $1\frac{3}{4}$	in. $di\alpha$ —10 to	12 ft. high	12.50
$1\frac{3}{4}$ to 2	in. dia		15.00
2 to 2½	in, dia		20.00

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#### Each

ULMUS americana 90 ft.

A tall, wide spreading tree, attaining great height, with arching branches. Foliage is heavy dark green. One of our favorite avenue trees.

8 to	1	0 ft.	hig	gh					 	 	 4.50
$1\frac{1}{4}$	to	$1\frac{1}{2}$	in.	diα.—10	to	12	ft.	high	 	 	 5.25
				$di\alpha10$							
				dia				_			
2	to	$2\frac{1}{2}$	in.	dia					 	 	 13.50



#### α.—MOLINE 90 ft. MOLINE ELM

A very shapely tree with upright, arching branches and large dark green leaves. The bark is comparatively smooth. It is a rapid grower and exceptionally desirable for use on smaller lots.

$1\frac{1}{4}$	to 2	in.	dia 9	3.00
2	to 2½	in.	dia	3.50

### hollandica 75 ft. DUTCH ELM

This hybrid Elm is a large vigorous tree and one of the best with ascending branches. Splendid for street planting.

8 to	10	Oft.	hic	gh					 		 	7.00
11/4	to	$1\frac{1}{2}$	in.	diα.—10	to	12	ft.	high	 		 	9.00
$1\frac{1}{2}$	to	$1\frac{3}{4}$	in.	dia10	to	12	ft.	high	 ٠		 	12.00
13/4	to	2	in.	diα					 		 	15.00
2	to	$2\frac{1}{2}$	in.	diα					 		 	20.00



#### parvifolia 30 ft. CHINESE ELM

A very rapid growing, densely branched Elm. Useful where quick shade is desired. The leaves are small, dark green.

6	to	8	ft.	high	3.00
8	to	10	ft.	high	4.25

#### procera campestris 75 ft. ENGLISH ELM

The leaves of this fine tree are finer cut than those of the American Elm and cling longer on the tree. Excellent for street planting.

$1\frac{1}{4}$	to	$1\frac{1}{2}$	in.	dia.—10 to 12 ft. high 7	.50
$1\frac{1}{2}$	to	$1\frac{3}{4}$	in.	dia.—10 to 12 ft. high 9	.00
$1\frac{3}{4}$	to	2	in.	diα12	.00
2	to	$2^{1/2}$	in.	dia	.00

#### pumilα 80 ft. SIBERIAN ELM

One of the most rapid growing trees with many slender branches. The abundance of the small leaves provides fine shade. Should be planted for quick shade.

$1\frac{1}{4}$	to	$1\frac{1}{2}$	in.	dia.—10 to 12 ft. high	6.00
$1\frac{1}{2}$	to	13/4	in.	diα.—10 to 12 ft. high	7.50
				dia	
2	to	$2\frac{1}{2}$	in.	dia	3.50

#### wheatley 75 ft. GUERNSEY OR JERSEY ELM

This fine Elm is a fast growing tree with more stiff and erect branches than most other varieties. It is a pyramid type tree and excellent for avenue planting.

$1\frac{1}{4}$	to	$1\frac{1}{2}$	in.	$di\alpha$ .—10 to 12 ft. $high$ 10.00	
$1\frac{1}{2}$	to	$1\frac{3}{4}$	in.	dia.—10 to 12 ft. high12.50	
$1\frac{3}{4}$	to	2	in.	diα15.00	
2	to	$2\frac{1}{2}$	in.	dia	

## FLOWERING AND ORNAMENTAL TREES

	ACER ginnala 12 ft.  The leaves are three lobed, rather small, with a longer central lobe. The flowers and winged fruits are produced in long-stemmed panicles. Tree is noted for its neat, bushy habit and because the leaves turn red in fall.  3 to 4 ft.  4 to 5 ft.  2.25  5 to 6 ft.  3.00  TATARIAN MAPLE
	A bushy tree of great beauty. The seeds turn salmon pink after maturity, following which the leaves turn brilliant scarlet. In dry soils the leaves appear to be painted.  8 to 10 ft
and the same	An upright growing tree, having white bark and glossy green foliage. Very picturesque when planted along water edges or as a lawn specimen. Branches close to the ground (Some small trees have brown bark, which changes to white with age.).  5 to 6 ft. high. 5.00 6 to 8 ft. high 6.50 8 to 10 ft. high 7.50
	a. laciniata 30 ft.  CUTLEAF WEEPING BIRCH  The weeping white branches and fine glossy green, cut- leaf foliage of this variety make it desirable as a lawn speci- men or planted near pools. (Some young trees have brown bark, which changes to white with age.)  6 to 8 ft. high
	Birch Clumps  Very attractive as a lawn specimen. The foliage and bark are the same as the European White Birch, but there are three trunks instead of one from the root.  Prices quoted upon request.
	CATALPA bungei 8 ft.  These dense, round headed trees are well suited for formal



planting or in narrow courts, where small trees are desired. The dark green leaves vary in size from six to ten inches in length. The branches can be cut back to the trunk in early spring where size is to be controlled. Plant in pairs for best effect.

6 to 8 ft., 3 yr. heads...... 6.00

CERCIDYPHYLLUM Japonicum 30 ft. KATSURA TREE A shrubby tree when young with heart shaped leaves. Leaves deep green above and silvery green beneath. In fall the leaves turn purplish-red and yellow. Does particularly well in damp soil. A very symmetrical tree of about 20 feet ultimate height.

3	to	4	ft.	В	&	В														,		.11	.0	0
4	to	5	ft.	В	&	В															 	. 15	0.0	0
5	to	6	fŧ	В	$\mathcal{R}$	B.						_	_	_	_	_		_			 	2.2	. 5	N

CERCIS canadensis 20 ft.

#### ILGENFRITZ MONROE NURSERY

AMERICAN REDBUD

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#### Eac

This bushy tree is very attractive in early spring when its branches are covered with clusters of rose-pink flowers. It is effectively used in shrub borders where its showy, spring flowers followed with large heart-shaped, deep green leaves adds variety to the planting. Tolerates some shade.

3	to	4	ft.	high	В	&	B	3.00
4	to	5	ft.	high	В	&	$B\dots\dots\dots\dots\dots\dots\dots$	9.00
5	to	6	ft.	high	В	&	B	12.00

# CORNUS florida 20 ft. WHITE FLOWERING DOGWOOD The rare beauty of Dogwood in spring when it is white with bloom, or in summer with its glossy green foliage, changing in fall to gorgeous reds, is hard to equal. The white flowers are two to three inches in diameter. It adds beauty to any planting.

3	to	4	ft.	high	В	&	В	9.00
4	to	5	ft.	high	В	હ	B	2.00
5	to	6	ft.	high	В	&	B	5.00



#### florida rubra 20 ft. RED FLOWERING DOGWOOD

Preferred by some garden lovers because of the showy rose colored flowers. It has all the desirable growing habits of the white flowering variety. A grouping of Red Flowering with the White is very attractive.

3	to	4	ft.	high	В	&	B12.00	j
4	to	5	ft.	high	В	&	B15.00	)



#### CRATAEGUS arnoldiana 20 ft. ARNOLD THORN

The large white flowers and pear shaped red fruit make this a distinctive thorn. It grows to a height of about 20 ft.

4	to	5	ft	 	 				 			 							6.75
5	to	6	ft	 	 				 			 							7.50
6	to	8 :	ft	 	 				 			 		٠	٠				9.00

## calpodendron 15 ft. PEAR HAWTHORN Also called Black Thorn. Grows to about 15 ft. high and has

pear-shaped orange red fruit.

5	to	6	1	ŧ	 ٠		•	•				•											,			7.50	)
6	to	8	f	t.					•					۰												9.00	)
8	to	10	1	t.	 ٠																		,	٠		12.00	)

#### crusgalli 30 ft. COCKSPUR THORN

This tree has many long slender thorns and a rather symmetrical shape. The flowers are attractive with small buds and the red fruit has a thin dry flesh. Leaves turn red in fall

4 to	5 ft 6.	75
5 to	6 ft 7.	50
6 to	8 ft	00
8 to	10 ft	.00

#### cuneata 20 ft. NIPPON THORN

This thorn has a spreading habit with rather a flat top. Fall fruit is red.

6 to	8	ft					•		 									S	).6	0	
8 to	10	ft	 					۰							٠			12	2.0	00	ĺ

#### intrica coccinea 20 ft. THICKET HAWTHORN

A small shrub-like tree with few thorns and large white flowers. The fruit is round reddish-brown. A good plant for natural plantings.

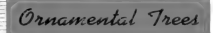
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О	LO	0	11	 

CRATAEGUS—Continued	Each
mollis 20 ft.	DOWN HAWTHORN
A large tree with stout thorns. The red disk. Scarlet fruit is quite large hawthorn, very suitable in natural pla	and sweet. A showy
5 to 6 ft	
oxycantha 20 ft.  A small tree, the scarlet fruit of	ENGLISH HAWTHORN which has two stones.
Short thorns characterize this tree.  5 to 6 ft	
phaenophyrum (cordata) 20 ft. WAS  A heavy fruiting thorn with a roun on longer than some others.	d head. The fruit hangs
5 to 6 ft	
MALUS arnoldiana 12 ft.	ARNOLD CRAB
This beautiful crab originated in It has rose colored flowers produced It is a low spreading tree with long,	on long drooping stems. arching branches.
5 to 6 ft	4.00
atrosanguinea 20 ft.	CARMINE CRAB
The buds of this tree are red and but It makes a beautiful lawn specimen.	orne in great protusion.
5 to 6 ft	4.00
6 to 8 ft	6.00
baccata 30 ft .	SIBERIAN CRAB
A very hardy tall, narrow tree vlarge red or yellow fruit.	vith white flowers and
5 to 6 ft	4.00
6 to 8 ft	
10 to 12 ft	
coronaria 30 ft.	WILD SWEET CRAB
Flowers very light pink and fr	agrant. It has thorny
branches and yellow fruit. The fragrant it most desirable.	
5 to 6 ft	
8 to 10 ft	
dolga 15 ft.	DOLGA CRAB
The buds of this tree are pink and is open. The fruit is large and red. A	
6 to 8 ft	
8 to 10 ft	8.50
floribunda 15 ft.	FLOWERING CRAB
Leaves dark green, nowers deep of Fruits yellow and red.	armine idding to white
2 to 3 ft. high	
halliana parkmanni 15 ft.	PARKMANN CRAB
The purplish colored leaves and p make this a distinctive tree. It grows	



Each

	MALUS—Continued
	ioensis 25 ft.  The flowers are white or rose tinted and large. A beautiful specimen.
-	5 to 6 ft
Service of the servic	icensis plena       15 ft.       BECHTEL CRAB         A double flowered variety of the above. Very showy.       5 to 6 ft       4.00         6 to 8 ft       6.00
and the second	pumila eleyi15 ft.ELEY CRABA round headed short trunked tree with white and pinkflowers appearing with the foliage.5 to 6 ft.4.006 to 8 ft.6.00
	pumila niedzwetzkyana         20 ft.         REDVEIN CRAB           A variety with red bark, red leaves and red flowers.         4.00           5 to 6 ft.         6.00           8 to 8 ft.         6.00           8 to 10 ft.         8.50           2 to 2½ ft.         8.85
	A profuse blooming variety having white flowers with golden stamens. An abundance of small scarlet fruits hang on the tree until spring. It has a low, spreading habit of growth and makes an excellent specimen plant.  5 to 6 ft. high
	scheideckeri 15 ft.  Semi-double pink flowers followed by attractive yellow fruit that remains until fall. Foliage glossy green.  6 to 8 ft. high
	PRUNUS americana 20 ft.  A small tree, rather dense and horny, with grayish bark and dull green leaves; its large, white flowers appearing in clusters before the leaves. Its fruit is usually edible and it is entirely hardy, being a native of the United States.  5 to 6 ft. high
	PRUNUS americana—NEWPORT 15 ft.
Conte Man	The deep pink flowers and dark purple foliage make this an excellent tree where color contrast is desired,  3 to 4 ft. high
	padus commutata 30 ft. MAY DAY TREE—BIRDCHERRY A 30-30' wide spreading tree; one of the earliest to leaf out in Spring. Racemes of white, fragrant flowers show on May first. Should be planted as early as possible.  5 to 6 ft. high



Each

PRUNUS—Continued	
triloba 10 ft.	PINK FLOWERING PLUM
A graceful, small tree with	an abundance of double pink
flowers in early spring. Ideal v	vhen planted in masses.
3 to 4 ft. high	2.50
SORBUS aucuparia 30 ft.	EUROPEAN MOUNTAIN ASH
A record ornamental tree with	large fragrant white flavore



A very ornamental tree with large, fragrant, white flowers followed by clusters of bright red fruit, which remains on the tree all winter if not eaten by birds. The foliage is an attractive green turning to orange-red in autumn. Can be used anywhere.

6 to 8 ft. high 6	.00
8 to 10 ft. high 7	
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. dia.—10 to 12 ft. high	.50
$1\frac{1}{2}$ to 2 in. dia	.00



#### **EVERGREENS**

Evergreens are always in favor for landscape work, their many colors of foliage making a striking background for the brilliant colors of summer. It is in the winter, however, when the deciduous shrubs and trees have dropped their leaves, that evergreens are most appreciated; then their beautiful shades of green add color to an otherwise barren landscape.

There are evergreens for foundation planting, softening the sharp angles of homes and other buildings; for accents in the garden; for lawn specimens; and for color and screening in the border plantings. The colors vary from bright blue, brilliant yellow and gold to darkest green. Evergreens are probably most interesting in the late spring when the brightly colored, soft, new growth appears, in contrast to the color of the old foliage; then gradually the colors blend as the season progresses.

Evergreens are dug "balled and burlapped"—"B&B"—that is, with a sufficient amount of earth in which they grew, undisturbed and bound around the roots securely with burlap.

NOTE:—Plant evergreens with the foliage at least two feet away from the building.

Sizes given below, in the case of upright growing trees, refer to the height of the tree; in the case of spreading types, they refer to width or spread. The silhouettes illustrate the growing habits of the varieties opposite which they appear.





ABIES concolor

Each

WHITE EID

FIR

A graceful, symmetrical blue and grayish evergreen with branches arching in horizontal planes. The needles are flat and approximately two inches long. This specimen is ideal for the lawn or in group plantings.

2	to $2\frac{1}{2}$	ft	8.85
$2\frac{1}{2}$	to 3	ft	9.50

## CHAMAECYPARIS CHAMAECYPARIS pisifera

FALSECYPRESS SAWARA FALSECYPRESS

Bright medium green, spirelike in shape and standing shearing well. This evergreen is excellent as a background in the foundation planting.

2	to 2½	ft 6	.75
$2^{1/2}$	to 3	ft	.00
3	to 4	ft	.00



Each

CHAMAECYPARIS—	-Continued
----------------	------------

pisitera aure		GOLD	EN SAV	VARA FALS	ECY	PRESS	
Golden	tipped	bright	green	leaves	distinguish	this	ever-
green.							

2	to 2½	ft	6 75
$2\frac{1}{2}$	to 3	ft	9 NN
	to 4		2.00

#### plumosa aurea GOLDPLUME FALSECYPRESS

Brilliant yellow leaves turning green toward their bases. This evergreen has a light delicate leaf pattern but the tree is sturdy and long lived in a favorable location.

2	to $2\frac{1}{2}$	ft	6.75
		ft	
3	to 4		12 00



Juvenile foliage Mature foliage

JUNIPER JUNIPER

This group of evergreens is very important in ornamental land-scape work. It includes a large number of trees of different habits of growth; from very narrow upright types to low spreading and creeping varieties. They withstand adverse conditions and as a general rule do better in open sunny locations and light soil.

All Junipers are easily trimmed and can be kept in bounds for many years. Periodic shearing or trimming tends to produce more dense foliage, which is occasionally desired, especially in the upright pyramidal growing types.

#### JUNIPERUS chinensis

#### CHINESE COLUMN JUNIPER

Resembling our native Red Cedar but generally gray-green in color and of columnar shape. It is unexcelled in exposed places where it faces full sun and wind.



#### chinensis columnaris

#### PYRAMID CHINESE JUNIPER

Pyramidal in growth, with attractive green foliage, makes this tree indispensable for corner plantings or as an accent tree when height is desired. Foliage is spiny and requires little or no pruning.

$2\frac{1}{2}$	to 3	ft	 	25
3	to 4 ft.		 	30

#### chinensis columnaris viridis GREEN COLUMN CHINESE JUNIPER

The light green foliage of this evergreen is excellent where contrasting color is desired. Hardy, narrow pyramidal in form it is for corner or entrance plantings.

3	to	4	ft									۰			٠							۰	12	2.0	0
4	to	5	ft		 		۰	٠	٠	۰			٠			٠	٠	۰			٠		16	0.6	0

#### c. pfitzeriana

#### PFITZER JUNIPER

Low-growing, horizontal branching, very graceful. Excellent where low evergreens are required. Can stand pruning. Foliage blue-green. Vigorous grower.

15	to	1	8	in.														٠								4.	50	)
18	to	2	4	in.																						6.	75	5
2		to	2	$1/_{2}$	ft							٠	٠					٠								9.	00	)
2	1/2	to	3		ft		٠		٠													۰	۰	٠	1	2.	00	)
3		to	4	Į	f	t.		 		 							 	 . ,			, ,	 , ,		 	1	5.0	0(	1





Each

	JUNIPERUS—continued
	communis hibernica IRISH JUNIPER
	A narrow, compact formal evergreen with bluish green
	foliage of medium height. This tree is desirable as an accent tree in the garden.
	18 to 24 in
	2 to 2½ ft
dies	2½ to 3 ft
	3 to 4 ft
	5 to 6 ft
	c. suecicca SWEDISH JUNIPER
	An extremely narrow evergreen with light bluish green foliage like the Irish Juniper but leaving a broader top. Effective in locations requiring formal accents.  4 to 5 ft
	excelsa stricta  SPINY GREEK JUNIPER
4	Conical shape and dwarf habit makes this tree ideal about the small home, or mixed in about larger plantings where a variety is desired. The foliage is light blue and very attractive in any setting.
	18 to 24 in 5.00
	2 to $2\frac{1}{2}$ ft
	$2\frac{1}{2}$ to 3 ft
	horizontalis depressa plumosa ANDORRA JUNIPER
mounted	(False description from dead file on depressa plumosa).
4.7	$2$ to $2\frac{1}{2}$ ft
	3 to 4 ft
**	Dwarf low evergreen, with branches horizontal and pendulous, foliage dark rich green changing to bronze-red in the winter. Excellent about the foundation as a low specimen or planted in front of tall plantings.
	SAVIN JUNIPER  Dwarf low evergreen, with branches horizontal and pendulous, foliage dark rich green changing to bronze-red in the winter. Excellent about the foundation as a low specimen or
N.	Dwarf low evergreen, with branches horizontal and pendulous, foliage dark rich green changing to bronze-red in the winter. Excellent about the foundation as a low specimen or planted in front of tall plantings.  15 to 18 in
	Dwarf low evergreen, with branches horizontal and pendulous, foliage dark rich green changing to bronze-red in the winter. Excellent about the foundation as a low specimen or planted in front of tall plantings.  15 to 18 in
	Dwarf low evergreen, with branches horizontal and pendulous, foliage dark rich green changing to bronze-red in the winter. Excellent about the foundation as a low specimen or planted in front of tall plantings.  15 to 18 in
*	Dwarf low evergreen, with branches horizontal and pendulous, foliage dark rich green changing to bronze-red in the winter. Excellent about the foundation as a low specimen or planted in front of tall plantings.  15 to 18 in
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	Dwarf low evergreen, with branches horizontal and pendulous, foliage dark rich green changing to bronze-red in the winter. Excellent about the foundation as a low specimen or planted in front of tall plantings.  15 to 18 in. 4.50  18 to 24 in. 5.50  2 to 2½ ft. 6.75  squamata meyeri MEYER SINGLESEED JUNIPER  Heavy foliage of striking bluish color, irregular in form, this evergreen offers many opportunities where color or an exotic appearance may be suggested.  18 to 24 in. 8.00  2 to 2½ ft. 9.50  virginiana COMMON REDCEDAR  Slender, pyramidal type tree. Spiny texture. Foliage bluishgreen changing to reddish-purple in the winter. Can be planted where height is desired.  2½ to 3 ft. 7.00  3 to 4 ft. 8.50  4 to 5 ft. 10.00  5 to 6 ft. 13.50  6 to 8 ft. 18.00
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Each

#### JUNIPERUS—continued

#### v. keteleeri

#### KETELEER REDCEDAR

Stately grower, foliage bluish green and feathery; large blue berries that give it an attractive appearance. Highly recommended for corner plantings or as an accent tree.

$2\frac{1}{2}$	to 3	ft
3	to 4	ft

Pfitzer Juniper—see JUNIPERUS chinensis pfitzeriana Upright Juniper—see JUNIPERUS virginiana Norway Spruce—see PICEA abies.



PICEA SPRUCE

An important group of trees for their use as specimens and accent pieces. The foliage varies from dark green to a bright steel blue. Spruce are very hardy and withstand extreme cold. They can be sheared if so desired.

#### PICEA abies (excelsa)

#### NORWAY SPRUCE



A rapid growing evergreen whose branches grow horizontally and pendulous at the tips. Conical in shape and is recommended for large lawns as specimens, tall windbreaks or planted in groups.

3	to	4	ft 7	7.5	51	C	ļ

#### glauca albertiana (canadensis)

#### WHITE SPRUCE

Fine for lawn specimen or for foundation planting about a large structure. Foliage two-tone light blue and green. Rather pyramidal in shape, wider at the base.

18	to	24	in	4.50
2	to	3	ft	6.00
3	to	4	ft .	10.50

#### pungens

#### COLORADO SPRUCE

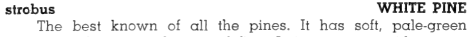
Foliage dark bluish-green. Perfect for lawn specimen or in grouping. Cone shaped needles, coarse and spiny. Horizontal branches in layers. Endures many conditions.

2	to	3	ft 8	3.0	h	n



**PINUS** 

PINE





The best known of all the pines. It has soft, pale-green needles, borne in clusters of five. It is a very rapid grower and hardy under normal conditions. This evergreen is recommended as a specimen tree and is well adapted for screening or windbreak pruposes.

3	to	4	ft						۰	۰	0			0		٠					. 15.00	)
4	to	5	ft														 				.21.00	)



Each

TAXUS YEW

A very important group of evergreens because of their ability to thrive in shade or sunlight. They are improved by shearing and pruning. We list only two types, one upright and one spreading. By proper pruning these two can be made to fill almost all land-scape needs. Older plants produce colorful red fruits very showy against dark green foliage. Excellent for formal hedging.

TAXUS cuspidata SPREADING YEW

Dwarf. Spreading branches. Foliage dark glossy green. Endures shady as well as sunny locations. Indispensable for the foundation plantings, as a single plant or in groups. Can stand shearing.

15 to	18	in																						7.	51	0
18 to	24	in			۰															٠			1	2.	0	0
2	to	$2\frac{1}{2}$	ft				۰	,															1	5.	01	0
$2^{1/2}$	to	3	ft	٠.				٠					٠			٠	٠						1	8.	01	0
3	to	$3\frac{1}{2}$	ft.																				2	4.	0	0
$3\frac{1}{2}$	to	4	ft.																				3	0.	0(	J

c. browni BROWN'S YEW

Upright, vase shaped evergreen and a very graceful type. It grows very rapidly and has an exceptionally deep, green color. This upright tree is highly recommended where medium height is desired for foundation plantings. Will stand shearing.

media hicksi HICKS YEW

One of the most beautiful and interesting of the Taxus. The numerous branches ascend almost vertically although it makes a main stem. The color of the needles are a rich, dark, glossy green, and the habit very narrow and columnar. It is frequently as broad at the top as at the bottom. It is a wisely chosen addition to any evergreen group.

18 to	24	in						 										• (	. 12.0	00
2	to	$2\frac{1}{2}$	ft.					 											. 15.0	00
$2\frac{1}{2}$	to	3	ft.					 											.18.0	00
3	to	$3\frac{1}{2}$	ft.					 											21.0	00
$3\frac{1}{2}$	to	4	ft.		۰		 												24.0	00

Usually lighter than its parent T. cuspidata. This Yew stands shearing well and grows vigorously.



THUIA ARBORVITAE

The flat lacy foliage of the arborvitae is familiar to everyone, being the most commonly used evergreen for landscape purposes. There are types to fill every need from the low globular to narrow pyramid. They stand shearing and are, therefore, excellent hedge plants.

Of the two species commonly known, the Thuja occidentalis is considered to be the hardier. The oriental varieties, especially the gold foliaged types, should be planted in locations where they receive some protection from winter wind and sun.

Arborvitaes are considered to thrive best on heavy soils.



# Care to the contract of

#### THUJA occidentalis

#### AMERICAN ARBORVITAE

Very popular conical shaped evergreen with loosely textured light green foliage. It is highly recommended for corner plantings or in the garden for screening purposes. It stands shearing and is excellent for use in evergreen hedges.

$2^{1/2}$	to 3	ft	6.00
3	to 4	ft	9.00
4	to 5	ft	12.00

#### o. douglassi

#### DOUGLAS PYRMIDAL ARBORVITAE

The foliage of this interesting variety is short, dense, dark green and is arranged in small curled or twisted clusters, giving it a sturdy and healthy appearance. It grows better in shade and keeps its winter color better than most other Arborvitaes.

$2\frac{1}{2}$	to 3	ft	.50
3	to 4	ft	.50

#### o. globosa

o. pyramidalis

#### GLOBE ARBORVITAE

Foliage dark green. Tree, globular in form. A favorite evergreen for years in the foundation planting of the small home. This type is also recommended where a balance entrance effect is desired both for home and garden.

15	to	18	in	3.75
18	to	24	in	5.00

#### 1

#### AMERICAN PYRAMIDAL ARBORVITAE

Excellent compact pyramidal tree, very popular. Foliage is bright green. Ideal for entrance planting or in the garden for accent trees.

2	to	$2\frac{1}{2}$	1	ft.																	5.25
$2\frac{1}{2}$	to	3	f	t.								 				 					7.50
3	to	4	1	t.					٠			 			۰						9.00
4	to	5	1	t.		٠		٠						٠						٠	12.00
E	4.0	C	4	4.3																	16.50

### the same of the sa

#### o. wareana WARE ARBORVITAE

Conical shape, broad at the base, dwarf habit. Foliage dark green, closely in layers. Ideal for planting about the home or in the garden.

18	to	24	in	5.25
2	to	$2\frac{1}{2}$	ft	6.75



#### orientalis

#### CHINESE ARBORVITAE

Bushy pyramidal tree, foliage light green in vertical layers. Light green seed pods. Attractive as an accent tree against the foundation.

$2\frac{1}{2}$	to 3	tt	6.00
3	to 4	ft	8.00



#### o. gureg nana BERCKMANS GOLDEN ARBORVITAE

Dwarf conical, golden yellow evergreen. Foliage in vertical tight layers. Ideal where color is desired. Color changes to bronze in winter. (Spring planting only)

12	to	15	in				 						•	, ,		 	 	2.75
15	to	18	$\text{in}.\dots.$	 	•					• •				 		, ,		4.50
18	to	24	$\text{in}.\dots.$															5.25
2	to	2 1/2	ft															6.75

#### o. bakeri

#### BAKER ARBORVITAE

Semi-dwarf, pyramidal in shape with bluish green foliage in vertical layers. This variety is very symmetrical and should be used as an accent tree.

$2\frac{1}{2}$	to	3	ft	6.75
3	to	4	$ft\dots$	8.25



## Evergreens

#### ILGENFRITZ MONROE NURSERY

Each

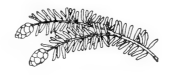


#### THUJA-continued

plicata

#### GIANT ARBORVITAE

Pyramidal form. Foliage dark, glossy green, loose growing habit. Ideal where height is desired in the foundation planting.

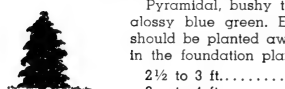


#### **TSUGA**

#### HEMLOCK

#### TSUGA canadensis

#### CANADA HEMLOCK



Pyramidal, bushy type evergreen, foliage arching slightly; alossy blue green. Endures shade as well as sunlight bus should be planted away from prevailing winds. Can be used in the foundation planting or as a lawn specimen.

2 1/2	to 3	ft10.50	)
3	to 4	ft	J
4	to 5	ft	)

#### **BROAD-LEAVED EVERGREENS** AND GROUND COVERS



אטא	CUS sutti	ruticosa				TRU	EDWARF	RO	XWOOD
	Very	compact	with	dark	green	foliage.	Excellent	for	trimmed
	specime	en use or	sma	ill he	dges.				

12 to	15	n 4.5	50
		n 7.5	50
18 to	24	n	00

#### COTONEASTER wilsoni

#### WILSON COTONEASTER

The most desirable medium type of broad-leaved evergreen species, with small, pale green leaves. The small white flowers are borne in clusters creating a beautiful contrast with the evergreen glossy leaf. Its red berries showy through out fall are eye catching, approximate breadth and height 4 feet.

2 to 3 ft.	В &	В.,	 			۰										4.50
3 to 4 ft.	Вδ	В.,	 					 								7.25

#### EUONYMUS radicans

#### WINTERCREEPER

A creeping plant, which can be used as a shrub or vine. It has dark, glossy green foliage and pink and orange fruits in the fall and winter. It can be trained to shrub form by cutting back the branches periodically. Excellent as a ground cover in foundation plantings or as a low formal hedge plant.

_				T	 	_	 -		 _	-		 	 		_	 $\neg$	_	I	
	12	to	15	in	 														1.50
	15	to	18	in	 				 										2.00

#### r. vegetus

#### **BIGLEAF WINTERCREEPER**

A variety of creeping Euonymus with larger leaves. It will climb on a rough surface if given some support when young.

12 to	15	in	1.80
15 to	18	$in.\dots$	2.25



#### HEDERA helix baltica

#### BALTIC IVY

This variety of English Ivy is considered to be the hardiest. It will climb on any rough surface. The foliage is dark glossy green remaining on the vine and retaining its color almost all winter. It should be planted on the north or west side of a house as it prefers shade. When used as a ground cover under trees, it forms a solid mass of green.

JAPANESE SPURGE PACHYSANDRA terminalis



Trailing plants 6 to 12 inches high that form broad carpets of green foliage. Excellent for use as ground covers where the shade is too dense to permit the growing of grass. Also used in the rockery.

	grown	2	year	oldper	10	.44
•			_	per	50	.38

per 100- .34

#### VINCA minor

#### COMMON PERIWINKLE, MYRTLE

Ideal trailing plants with evergreen leaves and lilac-blue flowers measuring an inch across. Flowers appear in spring or early summer. Excellent for planting under trees and shrubs or for clothing steep banks where it will form a dense carpet.

Field grown 2 year old.....per 10- .30

per 50- .28

per 100— .24

#### minor-Bowles

#### **BOWLES PERIWINKLE**

Foliage is broad, rich glossy green and of strong texture. Flowers are rich blue. Considered an improved type.

Field grown 2 year old.....per 10— .60

per 50— .55

per 100— .50

#### **VINES**

There is a charm and attractiveness in vines, which cannot be equalled by any other type of hardy plants. Aside from their beauty they may be made doubly effective by concealing ugly and unsightly places; growing over arbors or on porches, they afford shade and privacy.

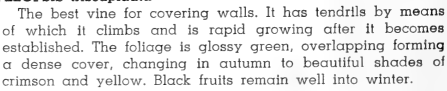
Many types are very effective ground covers. Under trees and on slopes where grass will not grow, they form an attrac-

tive carpet of green.

Each

#### AMPELOPSIS triscupidata

BOSTON IVY



No. 1 field grown, well rooted plants...... 1.25

#### ARISTOLOCHIA sipho

DUTCHMANS PIPE

The large, heart-shaped leaves of this vine make is desirable for porches and arbors, where privacy is wanted. The miniature pipe-shaped purple blossoms are very attractive. The vine is very hardy and rapid growing. Our plants are propagated from vines which we definitely know to be flowering types.

No. 1 extra strong plants...... 2.50

#### CELASTRUS scandens

#### AMERICAN BITTERSWEET

The brilliant red and yellow berries, cut with long stems and dried, make excellent winter bouquets. The vine is rapid growing, with good foliage and is very attractive when the yellow flowers appear followed by the brilliant fruit. Excellent for porches and arbors.

No. 1 field grown, well rooted plants...... 1.25

#### orbiculatus

#### ORIENTAL BITTERSWEET

This oriental variety of bittersweet is very hardy and rapid growing, producing an abundance of brilliant orange and scarlet fruits in small clusters. Very showy after the leaves have fallen, and provides an excellent bouquet for home decoration during the winter months. It does almost as well in shade as in the sun.

No. 1 extra strong plants...... 1.35

#### CLEMATIS paniculata

#### SWEET AUTUMN CLEMATIS

The fragrant star-like flowers are produced in great numbers in late summer. The feather-like seed pods which follow give it the appearance of a second blooming period. The vine grows rapidly and has luxuriant green foliage.

No. 1 field grown, well rooted plants....... 1.25

#### CLEMATIS

#### LARGE FLOWERING VARIETIES

Henryi

Height 10 ft. Considered the best creamy white variety. Blossoms in late July or early August and continues to bloom for everal weeks. Large white flowers and intense green foliage present a striking appearance.

No. 1 field grown, well rooted...... 1.25



Each

#### CLEMATIS—Continued

#### Jackmani



Height 10 ft. It is a rapid climber and blossoms freely from July to September. The large, purple-violet flowers are very showy. Probably the best known and most popular of the large flowering varieties.

No. 1 field grown, well rooted plants..... 2.00

#### Lord Neville

Height 10-12 ft. This climbing form produces large dark plum-colored flowers with white centers, in summer and autumn, usually on short lateral summer shoots. A truly outstanding addition to a garden.

No. 1 field grown, well rooted plants...... 2.00

#### Mme. Edouard Andre

Ht. 8 ft. A lattice covered with this variety will make a striking back curtain for the rose or iris garden. It is a free and persistent producer of crimson flowers from July to September.

No. 1 field grown, well rooted plants..... 2.00

#### Ramona

Height 8 to 10 ft. The blossoms appear in July and last for several weeks. Its clear, sky-blue flowers give it a charm all its own.

No. 1 field grown, well rooted plants...... 1.50

#### HEDERA helix baltica



This variety of English Ivy is considered to be the hardiest. It will climb on any rough surface. The foliage is dark glossy green remaining on the vine and retaining its color almost all winter. It should be planted on the north or west side of a house as it prefers shade. When used as a ground cover under trees, it forms a solid mass of green.

No. 1 Two year plants from 4 in. pots...... 1.75

#### LONICERA japonica halliana

#### HALL HONEYSUCKLE

The flowers of this vine are unusually fragrant and attractive to humming birds. Flowers open white then turn to yellow, appearing in early summer and again in September. The fruit is yellow and very showy against the green leaves in winter. The vine holds its green foliage almost all winter. It is also an excellent ground cover.

No. 1 field grown, well rooted plants...... 1.25

#### heckrotti-

#### FLAMING GOLD HONEYSUCKLE

An outstanding new variety with bright gold-red, fragrant flowers. Foliage is glossy green. Blooms all summer. It can be used as a vine or trained to shrub form by constantly cutting back the lateral branches.

Strong well rooted, branched plants..... 2.00



#### POLYGONUM auberti CHINESE FLEECEVINE: SILVERLACE VINE

This is the most rapid growing, hardy vine. The foliage is light green and from midsummer till late fall it is completely covered with silvery lace-like flowers. We recommend it where quick shade and beauty are desired.

No. 1 field grown, well rooted plants...... 1.25

#### WISTERIA sinensis

#### PURPLE WISTERIA

Most everybody has seen and admired the Purple Wisteria Vine. The dense, drooping clusters of purple flowers present a striking appearance during May and June. The vine grows rapidly, curling around conductor pipes or artificial supports. The foliage is a grayish-green color.

No. 1 field grown, well rooted plants...... 2.00



#### **ROSES**

#### HYBRID TEA ROSES

The outstanding merits of Hybrid Tea Roses are hardiness, ever-blooming qualities and range of color. The flowers are produced continually throughout the season.

Roses will grow in any good soil with good drainage if given reasonable care. The roses listed below are grown in our own Nursery at Monroe, Michigan. They have all flowered before being offered to our customers. We can, therefore, unhesitatingly recommend them for hardiness and trueness to name, confident that they will give satisfaction and pleasure wherever planted.

AMI QUINARD—Dark velvety petals, golden centers.

BETTY UPRICHARD—Orange carmine, two tone—outside of petal darker, softer hue inside.

CHRISTOPHER STONE—Semi-Double, Scarlet and Crimson.

CONDESA DE SASTAGA—Basic color yellow marked with rose.

DAME EDITH HELEN—Large, brilliant rose-pink blooms.

EDITH NELLIE PERKINS—Darker pink center petals, gold color at petal's base.

E. G. HILL-Rich, deep red blooms.

GOLDEN DAWN—Pure yellow.

GRENOBLE—Scarlet - Crimson.

GRUSS AN TEPLITZ-Long lasting, cherry red blooms.

HINRICH GAEDE—Nasturtium red.

JOANNA HILL-Indian yellow.

KAISERIN AUGUSTE VICKTORIA—Creamy white. Old favorite.

LORD CHARLEMONT—Clear, deep crimson.

LUXEMBOURG—Orange — Yellow.

MARGARET McGREDY—Oriental red changing to carmine rose.

MIRANDY-Garnet Red.

MME. JOSEPH PERRAUD—Coppery yellow tone flowers.

PINK RADIANCE—Clear pink.

PRESIDENT HOOVER—Cerise pink, scarlet and yellow.

RED RADIANCE—Bright cerise.

ROSLYN—Yellow with long pointed ends.

SIR HENRY SEGRAVE—Lemon yellow.

SOUVENIR DE CLAUDIUS PERNET—Full, double, sunflower-yellow blooms.

SOEUR THERESE—Clear Yellow.

SYRACUSE—Scarlet Crimson.

TALISMAN—Rose pink, gold, apricot.

TEXAS CENTENNIAL—Cherry Red.

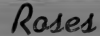
YELLOW CONDESSA-Clear Yellow.

#### HYBRID PERPETUAL ROSES

Tea Roses have almost replaced these old favorites. They bloom only once each season, however, the plants are larger than tea roses and produce an abundance of large flowers. Considered hardier than tea roses, they are recommended for use in localities having severely cold winters.

FRAU KARL DRUSCHKI-Greatest white rose; very hardy.

PAUL NEYRON—Known to be the largest rose; varies from clear pink to a deeper shade.



#### POLYANTHA ROSES

These are dwarf roses, growing eighteen to twenty four inches tall and never more than two feet wide, producing clusters of blooms in great profusion from early in the season until severe frost. Pruning is not necessary; simply remove the past season flower stems. They are finding favor in foundation plantings as well as in beds and shrub borders.

		Each
2 Year No.	1	1.75

CHATILLION—Single, bright rose.

ELSE POULSEN—Semi-double, Pink to Red.

GLORIA MUNDI-Brilliant orange.

GOLDEN SALMON—Orange Scarlet.

IDEAL—Velvety, brilliant red.

KIRSTEN POULSEN—Single, bright scarlet blooms.

#### RUGOSA and MISCELLANEOUS ROSES

This type of rose is often referred to as a bush rose. It grows larger and in shrub form. Most varieties produce masses of single flowers followed by attractive red fruits. The plants are very hardy and will grow in almost any type of soil, requiring very little attention except for the removal of worn out canes.

They are useful for mass plantings, in the shrub border and planting on slopes as ground covers.

																Each
2 Year	r No.	1.	 		 									۰	 ,	1.75

ROSA RUBRIFOLIA—6 ft.—Pink clusters of small, star-shaped flowers. Soft-crimson foliage.

ROSA RUGOSA—5 ft.—Single flowers of pinkish-white, almost everblooming.

ROSA rugosa—GROOTENDORST—5 ft.—Very hardy and everblooming. It has double rose-colored flowers with fringed petals.

ROSA virginiana (lucida)—5 ft.—Handsome glossy foliage and bright pink flowers, followed by red fruits.

ROSA wichuriana—3 ft.—Large clusters of white flowers with yellow center. Foliage almost evergreen. Good ground cover.

#### CLIMBING ROSES

Because of their hardiness, climbing roses should be used more generally in our plantings. Trained over an archway or doorway, along the porch or fence, they are permanent and beautiful. Trained on trellises, they will hide unsightly views and transform them into a part of the landscape.

		P		Each
2	Year	No.	1	. 1.75

CLIMBING AMERICAN BEAUTY—Large, rosy-crimson, fragrant blossoms.

PAULS SCARLET CLIMBER—Vivid scarlet, retains color.

PRIMROSE---True yellow, double blossoms.



#### **FRUITS**

It is patriotic to grow your own fruit. There is also a definite pleasure as well as profit in being able to eat your fruit picked fresh in your own yard. It tastes better.

A small assortment of fruit trees and berry bushes will supply the needs of an average family, and with some left over to give to your friends and neighbors.

llgenfritz fruit trees are propagated from known best quality varieties and are guaranteed true to name.

#### STANDARD APPLE

	Each
2 Year Old Trees	
$\frac{11}{16}$ in. dia. and over, 5 ft and up	2.25
$\frac{9}{16}$ in. to $\frac{11}{16}$ in. dia., 4 ft. and up	2.00
$\frac{7}{16}$ in. to $\frac{9}{16}$ in. dia., 3 ft. and up	1.50
ANOKA—Extremely hardy and early bearer. Fruit go	od size

ANOKA—Extremely hardy and early bearer. Fruit good size col ored red. A fine Summer apple.

BALDWIN—Large, bright red, excellent for cooking or eating. Season November—December. Keeps until April.

BANANA—(See Winter Banana).

CORTLAND—Large, deep red. Good eating and cooking. Excellent for salads because flesh stays white. Season October to December or later.

DELICIOUS—(See also RED DELICIOUS; KIRBY DELICIOUS)

DUCHESS (VAN BUREN RED DUCHESS) Medium size, red striped cooking apple. Reliable cropper. Season—August—September.

EARLY HARVEST—Medium size, pale yellow. Excellent for eating but can not be stored or shipped. Season July—August.

FAMEUSE—(Snow) Medium size, red striped. Flesh white. One of the best eating apples. Season October—Mid-winter.

GALLIA BEAUTY—(Red Rome) Medium to large, solid red. Especially adapted to southern Ohio. Season November—May.

GRIMES GOLDEN—Medium size, golden yellow. November to January.

JONATHAN—Medium size, dark red. One of the best commercial varieties, excellent quality, early bearer. Season November—January.

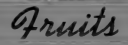
KIRBY RED DELICIOUS—An improved delicious type of a solid, dark red color. Colors 15 to 20 days before the ordinary Delicious and when fully colored is still quite hard and continues to hang tightly on the tree. Has proven to be one of the best apples for the commercial orchard. Very flavorful, highly recommended. Season: November-March.

LODI—Improved Yellow Transparent. Late July and August.

McINTOSH—Medium to large, rich red, white flesh, one of the most important commercial varieties. Season September—January and later.

NORTHERN SPY—Large, bright red, striped. One of the most dependable commercial varieties. Excellent for cooking or eating. Season November—March.

RED ASTRACHAN—Medium large, white flesh. Its color is pale green overspread with light and dark stripes. A crisp and juicy apple of fine quality. Ripens July to August.



#### APPLE—continued

- RED CANADA—Fruit is firm, crisp, fine grained, juicy and richly flavored. Color, two tones of deep red striped on a background of clear yellow. November to March.
- RED DELICIOUS—Large, bright red. One of the best commercial varieties; an excellent eating apple. Season November to March.
- RED GRAVENSTEIN—Large, solid, red. Season September to November.
- RED ROME BEAUTY—(See Gallia Beauty)
- RED SPY-Large, bright red, bears earlier than regular Northern Spy and has a solid red color. November—March.
- RHODE ISLAND GREENING—Large, grass green. One of the best cooking apples. Season December—April.
- STAYMAN WINESAP—Medium, dull red. December—April.
- STEELE RED—(See Red Canada)
- TOLMAN SWEET—The leading sweet apple. Skin tough with clear yellow color. Flesh firm and fine flavored. Excellent for culinary use. November to January.
- TURLEY WINESAP—A newer Winesap seedling. Large and well formed—darker red than Stayman Winesap. Expected to eventually surpass Stayman Winesap. December to May.
- WAGENER—Medium to large, bright light red striped. Bears young and heavily. Season October—February.
- WEALTHY—Medium, bright red. Especially adapted to cold climates. Season October—January.
- WINTER BANANA—Large size. Skin smooth, waxy colored pale yellow, with deep red blush on cheek. Tender, juicy, slightly acid. Excellent for home and market. October to March.
- YELLOW DELICIOUS—Similar to Grimes Golden in color and shape but larger in size and with better flavor. Tree vigorous, annual bearer. Season November to March.
- YELLOW TRANSPARENT—Medium, waxy yellow. One of the best extra early apples. Season July—August.

#### DWARF APPLES

													Each
5/8	in.	$\alpha$ nd	up	 	 		 						 5.00
1/2	in				 	 	 						 4.00

JONATHAN
McINTOSH
NORTHERN SPY
RED DELICIOUS

#### CRAB APPLES

#### 2 Year Old Trees

Each  $\frac{11}{16}$  in. dia. and over, 5 ft. and up....\$2.00  $\frac{9}{16}$  in. to  $\frac{11}{16}$  in. dia., 4 ft. and up.... 1.75  $\frac{7}{16}$  in. to  $\frac{9}{16}$  in. dia., 3 ft. and up.... 1.50

HYSLOP—Medium to large, lively dark red. Season September—October.

DOLGA—Brilliant crimson fruit, juicy and excellent for jelly. Season September.

#### **PEACHES**

The peach prefers a light, well drained soil of sandy texture. The ease with which it grows plus the fact that it comes into bearing early, and its comparative freedom from disease makes it very popular. The fruit is delicate and of incomparable flavor.

		E	ach
$\frac{11}{6}$	in.	dia., $4\frac{1}{2}$ ft. and up	2.25
$\frac{9}{16}$	in.	dia., 4 ft. and up	2.00
		dia., 3 ft. and up	
$\frac{5}{16}$	in.	to $\frac{7}{16}$ in. dia., $2\frac{1}{2}$ to 3 ft	1.20

W-White flesh Y-Yellow flesh F-Freestone

- BELLE OF GEORGIA—W-F A beautiful white fleshed freestone peach, very large and fair quality. Ships well. Tree vigorous and very productive. Ripens about one week earlier than Elberta.
- CHAMPION—W-F Medium size, very fine quality, honey sweet.

  August 10-15.
- CUMBERLAND—W-F Large size very attractive firm peach. Excellent quality. August 5-12.
- EARLY CRAWFORD—Y-F A good peach for market or home use. September 1-5.
- EARLY ELBERTA—Y-F Very large, good quality. September 5-10.
- ELBERTA—Y-F The most widely planted of all peaches. Fruit very large, good quality and flavor. September 10-20.
- GOLDEN JUBILEE—Y-F Large size, Elberta type. Ships better than most early varieties. August 15-20.
- HALEHAVEN—Y-F Cross between South Haven and J. H. Hale. Large size, good quality. August 25-30.
- J. H. HALE—Y-F One of the largest peaches. Elberta's strongest competitor. September 5-10.
- KALHAVEN—Y-F Cross between J. H. Hale and Kalamazoo. Fruits are medium to large; very firm and good shippers. Ripens just before Elberta.
- LATE CRAWFORD—Y-F Tree adapted to many soils and climates. September 20-30.
- ORIOLE—Y-F One of the best early peaches. Ripens about August 10.
- ROCHESTER—Y-F One of the best early peaches. Medium size. Ripens about August 15-20.
- SALBERTA—Y-F A highly successful cross between Salwey and Elberta. October 1-5.
- SHIPPERS LATE RED—Y-F Elberta-shaped, but larger in size. Golden yellow covered with red. September 27.
- SOUTH HAVEN—Y-F Color deep golden yellow with an attractive crimson cheek. High quality. Good canner and shipper. August 25-30.
- VALIANT—Y-F A seedling of Elberta, with extra rich flavor. Ripens September 1.
- WELCOME HALE—Very large, yellow, freestone. Good quality, ripens about August 28. Exceptionally hardy, bears at three years. Good shipper.
- WILMA—Y-F Excellent quality, large size, hardy and a good shipper. September 25.

#### SPECIAL PEACHES

												Each
$\frac{1}{1}\frac{1}{6}$	in.	dic	a, a	nd	over,	$4\frac{1}{2}$	ft.	and	up	 		 2.50
$\frac{9}{16}$	to	$\frac{1}{1}\frac{1}{6}$	in.	dia	ı., to	$4^{1/2}$	ft			 	d .	 2.00
$\frac{7}{16}$	in.	to	$\frac{9}{16}$	in.	dia.,	3 to	4	$ft\dots \\$		 		 1.75
$\frac{5}{16}$	in.	to	$\frac{7}{16}$	in.	dia.,	$2\frac{1}{2}$	to	3 ft.		 		 1.50

REDHAVEN—A new introduction that merits a position in every orchard. Fruit brilliant red, freestone, medium size, slightly elongated shape, skin smooth and tough. Flesh yellow, firm and fine textured. Sweet, of excellent quality. Matures about 30 days before Elberta.

RIO-OSO-GEM—Y-F U.S. Plant Patent No. 84. Extra large size fine quality. September 20-25.

#### STANDARD PEARS

The trees furnish excellent fruit for both eating out of hand and for canning purposes. Unlike other fruits, it should not be allowed to ripen on the tree but should be picked green and stored in a dark, cool place. Under such conditions the fruit will ripen perfectly.

	Each
2 Year Old Trees	
$\frac{11}{16}$ in. dia. and over, 5 ft. and up	3.50
$\frac{9}{16}$ in. to $\frac{11}{16}$ in. dia., 4 ft. and up	3.20
$\frac{7}{16}$ in. to $\frac{9}{16}$ in. dia., $2\frac{1}{2}$ to 3 ft	2.90

- SARTLETT—Fruit large, color clear yellow with a faint blush. One of the most popular varieties. Season September.
- BOSC (Beurre Bosc)—Fruit large, long, tapering neck; color dark rich yellow overspread with cinnamon-russet. October—November.
- CAMPAS—This type, an improved Kieffer, excels the old favorite and should be planted to replace it extensively. High degree of blight resistance. Excellent pear for winter storage. Bears same time as Kieffer.
- CLAPP FAVORITE—Fruit large, lemon-yellow, mottled and dotted with crimson. Late August—Early September.
- CONFERENCE—Fruit medium size, high quality, clear yellow color with faint blush. Midseason.
- DUCHESS d'ANGOULEME—Fruit very large, dull yellow, streaked, spotted and netted with dull russet. October—November.
- FLEMISH BEAUTY—Large, color clear yellow with red blush. September—October.
- GORHAM—Resembles Bartlett but ripens two weeks later; keeps a month longer. Rich flavor, and spicy aroma.
- SECKEL—Fruit small, color yellowish-brown with a lively russet-red cheek. September—October.

#### DWARF PEAR

For the yard where room is at a premium these trees will bear excellent, full size fruit and in proportion to their size are very prolific. Plant 15 to 20 feet apart.

EQ.	
5/8 to $3/4$ in 3.	75
½ to 5/8 in	25
BARTLETT	
DUCHESS d'ANGOULEME	

FLEMISH BEAUTY

## Gruits

#### SOUR CHERRIES

							Each
$\frac{11}{6}$	in.	dia. and	over, 4	ft.	and	up	3.50
$\frac{9}{16}$	in.	to $\frac{11}{16}$ in.	dia., 3	ft.	and	up	3.20
7.	in.	to $\frac{9}{16}$ in.	dia 3	ft.	and	up	2.90

- EARLY RICHMOND—The common early red sour cherry. Medium size, light red in color, dependable early variety.
- ENGLISH MORELLO—A very late sour cherry. Very dark red. acid but good.
- GEM-A new introduction of sour cherry, red color, medium size, maturing between the Early Richmond and Montmorency.
- MONTMORENCY—The leading sour variety, very attractive red color, largest of the sour cherries. Mid-season.

#### SWEET CHERRIES

										Each
$\frac{11}{16}$	in.	diα.	and	over,	5 ft.	and	up.	 	 	3.75
$\frac{9}{16}$	in.	to	$\frac{11}{16}$ ir	ı. dia.,	4-5	ft		 	 	3.45
$\frac{7}{16}$	in.	to ·	ੀਨ ir	ı. dia.,	$3\frac{1}{2}$	to 4	ft	 	 	3.00

- BING—Fruit very attractive, large, almost black-red, meaty, sweet and of good quality. Season: Early July.
- BLACK TARTARIAN—Popular as a home fruit; color purplish-black, fruit large and of good quality. Season: Early July.
- NAPOLEON (Royal Ann)—A very popular variety; color yellow with red cheek, large size and good quality. Season: July.
- SCHMIDTS—Fruit large, dark red, firm, juicy and sweet. Season: July.
- WINDSOR—One of the most reliable of the sweet cherry sorts. Large, dark red cherry. Season: July.

#### **APRICOTS**

				Each
$\frac{11}{6}$	in.	dia. and	over, 5 ft. and up	3.50
$\frac{9}{16}$	in.	to $\frac{11}{16}$ in.	dia., 4 ft. and up	3.20

- EARLY MONTGAMET—One of the best. Fruit large, freestone. Season: Early July.
- MOOKEPARK—Very productive; large in size, color orange and red, freestone. Season: August.

#### **NECTARINES**

	Each
$\frac{11}{16}$ in. dia., $4\frac{1}{2}$ ft. and up	3.50
$\frac{9}{16}$ in. dia., 4 ft. and up	3.20
$\frac{7}{16}$ in. dia., 3 ft. and up	2.90
$\frac{5}{16}$ in. to $\frac{7}{16}$ in. dia., $2\frac{1}{2}$ to 3 ft	2.30

HUNTER—One of the largest nectarines grown, freestone, yellow with red cheek. Extra hardy, young bearer. September 1.

					QU	INCE	Each
5/8	in.	diα.	and	over	, 3 to	4 ft	3.50
1/2	in.	to 5/	in.	dia	21/2-3	ft	3.20

ORANGE—Old favorite of high quality. Fruit yellow with tender flesh. Productive fruit bearer, season late autumn.

#### **PLUMS**

				Each
$\frac{11}{16}$ in. dia.	and over,	5 ft, and	l up	3.50
$\frac{9}{16}$ in. to $\frac{1}{16}$	$\frac{1}{6}$ in. dia.,	4 ft. and	up	3.20

- ABUNDANCE—Early and abundant bearer; color pinkish-red, freestone, roundish shape. Season: August—September.
- BRADSHAW—Dark violet-red color, very large size, quality very good. Season: August.
- BURBANK—Early bearing; dark red color, large in size, freestone, roundish in shape. This variety is self-sterile, requires cross pollination. Season: September.
- FELLENBERG—(Italian Prune)—Favorite plum of excellent quality. Recommended for garden and marketing. Fruit purple, good size, flesh juicy and sweet. Ripens in September, fine for canning.
- FRENCH DAMSON—Excellent purple plum for market, good quality and size. Considered a freestone, but will cling occasionally in some areas. Prolific bearer. Tree vigorous, spreading top. Ripens in September.
- GERMAN PRUNE—Very fine quality; dark blue, freestone, egg or prune shape. Season: September.
- GRAND DUKE—One of the best plums, very large size, color dark red, freestone. Season: September.
- GREEN GAGE (Rheine Claude)—Excellent quality; greenish-yellow color, medium size, freestone. Season: Late September.

#### ITALIAN PRUNE—see FELLENBERG.

- LOMBARD—Excellent canner, violet-red color, medium size, oval in shape, freestone. Season: Middle of September.
- MONARCH—Good quality, dark purple color, very large, roundish oval in shape, freestone. Season: September.
- SHROPSHIRE DAMSON—Good quality, purple color, small, oval in shape, freestone. Season: September.
- STANLEY—Prune type, being a cross between Agen and Grand Duke. Fruit large, dark blue with thick bloom. Flesh tender, sweet and juicy, of greenish-yellow color. Freestone. Sept. 12.
- YELLOW EGG—Very large plum; color yellow, egg shaped, free-stone. Season: Last of August.
- YELLOW GAGE—Good quality, golden yellow color, large size, oval in shape, freestone. Season: Latter part of August.

### SMALL FRUITS

Because of the size of the roots there is danger, during the first winter, of frost lifting small plants which have been set in the fall and have not had time to become established. We, therefore, recommend spring planting of small fruits.

#### **BLACKBERRIES**

	1 to 9	10 to 24	25 to 99	100 &
	Each	Each	Each	Up
No. 1 well rooted plants.	.20	.16	.13	$.11\frac{1}{2}$

ALFRED—Very hardy, can be grown anywhere. Ripens a week earlier than other varieties. Berries large, good table variety. Flavor sweet.

ELDORADO—Hardy, productive, upright grower. Season from middle of July until frost. Excellent shipper.

#### RASPREBRIES

	THE LAKE.	LD		
		10 to 24 Each		100 & Up
No. 1 well rooted plants.	.20	.18	.16	.14
CUMBERLAND—Old fashioned B		•		of large
No. 1 well rooted plants			.23	.20

CHIEF—Berries red, large, suitable for commercial purposes. Ripens a week earlier than Latham. Excellent quality.

INDIAN SUMMER—Everbearing, red raspberry. Bears twice a year. Deep red berries, long and thimble shaped. Flavor rich, desirable for market and home.

LATHAM—The famous red raspberry; luscious red berries, round, plump. Rich flavor, firm, excellent for shipping or canning. Midseason ripening.

NEWBURGH—A new favorite, worthy of mention. Plants vigorous, resistant to mosaic and other diseases. Berries large, bright red, heavy bearer, ripens a few days earlier than Latham.

SUNRISE—A new introduction, very promising. Color bright red, but turns dark red on ripening. Berries pick easily, are firm, fine textured, juicy and non-crumbly. Ripens two weeks earlier than Latham.

#### **DEWBERRIES**

	l to 9 Each	10 to 24 Each	25 & Up Each
No. 1-well rooted plants	.22	.17	.15
LUCRETIA—Fine blackberry type, produ instead of an upright bush. Fruit early Disease resistant. Excellent for canning	r, large		

#### GOOSEBERRIES

•	1 to 9 Each	10 & Up Each
No. 1 well rooted plants	. 1.00	.90
DOWNING—Old favorite of high merit. Fruit pale Seldom attacked by mildew. Thin skinned, ter sweet. Bushes very productive. Midseason.	_	
IOSSELYN—The fruit is similar to Downing but n	nore el	ongated

Is reddish, smooth, and of good flavor.

#### **STRAWBERRIES**

(Please order in multiples of 25 plants)

Well rooted plants.....per 25 4.00 per 100 15.00 per 50 7.50 per 250 25.00

- GEM—Berries large, well rounded, medium red color, with a rich sprightly flavor. Bears continuously from the end of regular season to late fall.
- GEMZATA—A new introduction with the best characteristics of the Gem and the Wayzata. Medium large berry, brilliant color with flavor approaching the wild strawberry. Very hardy and disease resistant.
- MASTADON—Everbearing type. Extra-large, deep red berry. Full flavor and very appetizing.
- MINNESOTA 1166—A rugged everbearer, medium sweet, deep red. A new variety of great promise.
- WAYZATA—A new everbearing strawberry, large, brilliant red with vivid green hulls. Heavy producer, bearing continuously until fall. Without a doubt, one of the most luscious berries. Disease resistant.

#### THE FOLLOWING JUNE BEARING VARIETIES:

Well rooted plants.....per 25 1.75 per 100 5.00 per 50 3.00 per 250 10.00

- BLAKEMORE—Large, dark red berries with slightly acid flavor. Excellent for canning and preserving. Fruiting season: early.
- CATSKILL—Plants large, very vigorous, yield very heavy. Berries very large, dark red but glossy and attractive. Mild sub-acid and good quality. Ripens a few days after Premier.
- DORSETT—Outstanding new introduction. Surpasses the Premier in quality. Berries bright red, large and perfectly formed, deliciously sweet flavored. Early season.
- FAIRFAX—Dark red berries, vigorous grower, large crop, worthy to be in every garden. Midseason bearer.
- PREMIER—Juicy, dark red, large berries of excellent quality, firm flesh. Ripens early over a long period.
- ROBINSON—A leading variety with large berries and vigorous foliage. Berries sweet, juicy and mild, glossy red in color. Excellent for eating, canning and cooking. Midseason ripening.
- SENATOR DUNLAP—Old favorite, commonly planted. Vigorous, healthy and very productive. Berries large, light and dark scarlet. Quality excellent.

#### **BOYSENBERRIES**

1 to 9 10 to 24 25 & Up Each Each Each

1 Yr. No. 1 well rooted plants...... .45 .40 .30

A new introduction in fruit. A cross between the Loganberry, Raspberry and Blackberry. Berries wine-colored, sweet and juicy. Ideal for freezing or other marketing purposes.

#### ILGENFRITZ MONROE NURSERY

CURRANTS
No. 1 well rooted plants
Red Lane add 10c each
CHERRY CURRANT—Most popular of all. Bush vigorous, berries large dark red of good quality. An excellent producer.
PERFECTION—The most widely planted variety. For home or commercial purposes. Berries bright red with a rich tart flavor Good producer.
RED LAKE—Berries large. Bush strong and vigorous. Late season variety of high quality.
WHITE GRAPE—Fruit large, yellowish white, mild acid flavor and excellent quality.
WILDER—A vigorous productive bush with good fruit and long season.
GRAPES
l to 9 10 to 24 25 & Ur Each Each Each
Each Each Each 2 Year No. 1
CACO—New variety, known as the best red grape. Vine vigorous, strong and prolific. Flesh sweet. Ripens about the same time as Concord.  CONCORD—The leading blue grape. Vines vigorous and productive. Bunches large. Good for shipping and for all home uses.
Ripens about Sept. 15.  DELAWARE—Berrie's light red. Vines vigorous, fruit firm, sweet and juicy. Perfect table grape. Ripens before Concord.  FREDONIA—A new black grape. Heavy bearer, clusters medium sized, berries large, skin thick, flesh juicy, excellent shipper. Ripens two weeks before Concord.
NIAGARA—Most popular green grape of excellent commercial qualities. Berries and bunches large. Very productive. Ripens midseason with Concord.
RHUBARB
1 to 9 10 & Ur Each Each
MYATT LINNAEUS—Early, tender variety, not stringy or tough. Mild acid flavor. Excellent for marketing.
Well rooted plants
sweet. Unsurpassed for commercial purposes.  Well rooted plants
ASPARAGUS
No. 1 por 25 2.00

No. 1.....per 25 3.00 per 50 5.00

MARY WASHINGTON—First of all asparagus. Stalks large, oval, tender with green tips. Plants rust resistant and very productive.

No. 981

#### MICHIGAN STATE DEPARTMENT OF AGRICULTURE Orchard and Nursery Inspection CERTIFICATE OF NURSERY INSPECTION

This is to certify that Nursery Stock of I. E. Ilgenfritz's Sons Co., Monroe has been examined and found to be apparently free from dangerous insects and dangerously contagious tree and plant diseases. Fee Paid CHAS. FIGY

Commissioner

THIS CERTIFICATE TO BE VOID AFTER SEPTEMBER 15, 1947 Bureau of Agricultural Industry C. A. Boyer

Director Bureau of

Lansing, Mich. August 5, 1946 Orchard and Nursery Inspection

Orchardists and commercial fruit growers please write for quotation on larger quantities.

#### STATEMENT OF INSPECTION FOR TRUENESS TO NAME

Amherst, Massachusetts

August 15, 1946

To Whom it May Concern:

This is to state that all the salable apple, pear, plum, sweet cherry, and two-year sour cherry stock now growing in the nurseries of I. E. Ilgenfritz' Sons Company, Monroe, Michigan, have been examined for trueness-to-name by A. P. French, O. C. Roberts, and L. Southwick. To the best of our knowledge and belief these trees are true to name as they now stand in the nursery rows.

The salable peach trees in this nursery were also examined and any mixtures observed were rectified. While it is impossible to positively identify all peach varieties in the nursery row, it is possible to eliminate a high percentage of the mixtures.

> J. K. SHAW Research Professor of Pomology

#### PLANTING DISTANCES FOR FRUITS

Apples	50
A A	
Pears	20
Dwarf Pears and Apples12 to 1	6
Cherries	0:
Plums	20
Peaches	20
Quinces	6
Apricots	0!
Grapes 8 x 8	
Gooseberries	
Currants 6 x 6	
Raspberries, Red6 x 6	
Raspberries, Black 8 x 6	
Strawberries in rows	/2
Strawberries in beds $1\frac{1}{2}$ x $1\frac{1}{2}$	⁄2
Asparagus in beds $x 1$	/2
Asparagus in field x 31	⁄2

## TO FIND NUMBER OF TREES OR PLANTS PER ACRE WITH ANY GIVEN PLANTING DISTANCES

Multiply the distance in feet between the rows by the distance the plants are apart in the rows and the product will be the number of square feet for each plant or hill; which divided into the number of feet in an acre (43,560) will give the number of trees to an acre.

#### DISTANCE TABLE

#### Number of Trees or Plants per Acre

2	ft. x	2	ft
3	ft x	3	ft
4	ft. x	4	ft
5	ft. x	5	ft
6	ft. x	6	ft
8	ft. x	8	ft
10	ft. x	10	ft
10	ft. x	12	ft
10			ft
12			ft
12	ft. x	15	ft
15			ft
$16\frac{1}{2}$			½ ft
18			ft
18			ft
20			ft
18	ft. x	24	ft
18	ft. x	26	ft
24	ft. x	24	ft
25	ft. x	25	ft
28	ft. x	28	ft
30	ft. x	30	ft
33	ft. x	33	ft
35	ft. x	35	ft
40	ft. x	40	ft
50	ft. x	50	ft



#### GUARANTEE AND TERMS OF SALE

We guarantee our stock to be true to name properly dug and prepared for shipment.

We will cheerfully replace any tree, shrub or other plant at any time should it prove untrue to name. However, it is understood and agreed that we will not be held liable for a greater amount than the original purchase price of such untrue to name stock.

We further agree to replace any deciduous tree, shrub or vine that fails to grow (from natural causes) after being properly planted and cared for providing:—we are notified before the first of August following planting and that the stock is allowed to stand as planted so that we may examine it should we so desire.

It is specifically understood that we do not guarantee the livability of any evergreen tree or shrub. All evergreen stock is carefully balled and burlapped and we exercise every precaution to place such material in the hands of the purchaser in proper condition for planting but—due to the many conditions over which we have no control—we cannot accept responsibility for loss after acceptance by the purchaser.

When delivery is made by common carrier, our liability for damage in transit ceases upon acceptance by such common carrier and any claims for damage while in transit shall be made direct to the carrier handling the stock.

We hold ourselves liable only for the original amount paid us for the stock and it is agreed that we will not be requested nor required to replace any stock, for any reason whatever, until such stock is paid for in full.

Fall shipments are made in October, November and December. Spring shipments March, April and May according to locality, weather and other conditions. Departure and arrival, however, are not guaranteed at any specified time or season.

It is agreed that any nursery stock ordered by the purchaser becomes the purchaser's property upon its delivery to the premises of purchaser be it the whole or any part of the order.

We book all orders with the understanding that same shall be void should injury befall the stock from freezing, flood, drouth, fire, or other causes beyond our control.

A down payment of 25% or more is to be included with each order submitted.

#### FREE PACKING SERVICE

WE OFFER FREE PACKING AND/OR BOXING SERVICE. The printed price represents the shipment F.O.B. Monroe, ready to go forward by any common carrier, serving Monroe, that you may designate. When carrier is not specified, we will exercise our best judgment.

The following extensive shipping facilities are at your service—(Parcel Post—(limitations:—100 inches, combined length and girth: and 70 pounds maximum weight.)

Railroads—Michigan Central, N.Y.C., Pere Marquette, Grand Trunk. Trucks—Associated Truck Lines, and Michigan Motor Freight. American Railway Express.

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## ILGENFRITZ MONROE NURSERY

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# I. E. Ilgenfritz' Sons Co.

County,



Michigan

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